## AMENDMENT TO THE CLAIMS

- 1. (Currently Amended) A computer-readable storage medium encoded with a speech recognition interface for a speech recognition engine, causing a computer to operate as elements the interface—comprising:
  - a compiler that produces a binary grammar from a markup language grammar written in a markup language, the markup language grammar comprising rule tags that delimit a grammar structure that may be referenced by other grammar structures within the markup language grammar by a name attribute of the rule tags wherein the name attribute is set within one of the rule tags;
  - a grammar engine that provides the binary grammar to the speech recognition engine.
- 2. (Previously Presented) The computer-readable storage medium of claim 1 wherein the markup language grammar is written in an extensible markup language.
- 3. (Previously Presented) The computer-readable storage medium of claim 1 wherein the markup language grammar represents a context-free grammar.
- 4. (Previously Presented) The computer-readable storage medium of claim 1 wherein the markup language grammar comprises a switch grammar tag that indicates to the speech recognition engine to switch to a different grammar during the recognition of at least one word.
- 5. (Previously Presented) The computer-readable storage medium of claim 4 wherein grammar switch tag is a dictation tag

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